

FORM PTO-1449 (modified)
To: U.S. Department of Commerce
(PW FORM PAT-1449)
Patent and Trademark Office



Atty. Dkt. No.	M#	Client Ref.
	121640-40307482	D1020-CON3
Applicant: LAWTON		
Application Serial No.: 10/748,850		
Filing Date: December 31, 2003		
Date: December 3, 2004	Page 1 Of 3	Examiner: Unassigned Group Art Unit: Unassigned

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

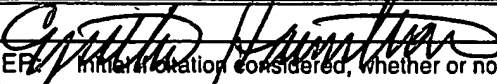
Date: December 3, 2004 Page 1 Of 3

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub-Class	Filing Date (if appropriate)
GT	AR 3,803,466	04/1974	STARKEY			
GT	BR 4,844,144	07/1989	MURPHY			
GT	CR 5,047,546	09/1991	PARRINELLO			
GT	DR 5,136,682	08/1992	MOYER			
GT	ER 5,155,143	10/1992	KOLESKE			
GT	FR 5,176,188	01/1993	QUINN			
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GT	HR 5,418,112	05/1995	MIRLE			
GL	IR 5,476,748	12/1995	STEINMANN			
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GT	LR 5,972,563	10/1999	STEINMANN			
GT	MR 6,025,114	02/2000	POPAT			
GT	NR 6,054,250	04/2000	SITZMANN			
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GT	RR 6,130,0225	10/2000	CHIKAOKA			
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GT	UR 6,287,748	02/2001	LAWTON			
GT	VR 6,379,866	09/2001	LAWTON			
GT	WR 6,537,729	03/2003	LAWTON			

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					Enclosed	No	Enclosed	No
XR	2211628	01/1998	CA					
YR	0822445	02/1998	EP					
ZR	081127	03/1998	EP					
AAR	0938026	08/1999	EP					

Examiner 

Date Considered:

10/21/05

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**INFORMATION DISCLOSURE STATEMENT
BY APPLICANT**

Date: December 3, 2004

Page **2** Of **3**

Applicant: LAWTON

Application Serial No.: 10/748,850

Filing Date: December 31, 2003

Examiner: Unassigned Group Art Unit: Unassigned

U.S. PATENT DOCUMENTS

Examiner's Initials*	Document Number	Date MM/YYYY	Name (Family Name of First Inventor)	Class	Sub Class	Filing Date (if appropriate)
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FOREIGN PATENT DOCUMENTS

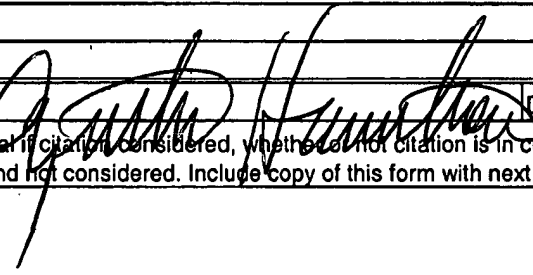
	Document Number	Date MM/YYYY	Country	Inventor Name		English Abstract	Translation Readily Available
						Enclosed	No Enclosed
BBR	02075618	03/1990	JP				
CCR	0837366	04/1998	JP				
DDR	0848292	06/1998	JP				
EER	96 35756	11/1996	WO				
FFR	96 41239	12/1996	WO				
GGR	97 38354	09/1997	WO				
HHR	97 42549	11/1997	WO				
IIR	98 26323	09/1998	WO				
JJR	99 28905	06/1999	WO				
KKR	00/03300	01/2000	WO				
LLR							

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Cynthia S. Hallum 10/2/05

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office		Atty. Dkt. No.	M#	Client Ref.
		102456-40307482		D1020-CON3
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Applicant: LAWTON		
		Application Serial No.: 10/748,850		
		Filing Date: December 31, 2003		
Date: December 3, 2004 Page 3 Of 3		Examiner: Unassigned	Group Art Unit: Unassigned	
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)				
	MMFRN 4687-94-9, Registry copyright 2003 ACS on STN, American Chemical Society, two pages.			
	NNRPN 4491-03-6 from Registry copyright 2003 ACS on STN, Amer. Chem. Soc, one page.			
	OORRN 6440192 from Registry copyright 2003 ACS on STN, Amer. Chem. Soc., two pages.			
	PPRRN 119846-20-7 from Registry copyright 2003 ACS on STN, Amer. Chem. Soc., two pages.			
	QQWatkins et al., The Evolution of a Linear Induction Motor People Mover System, WED Enterprises, Walt Disney Productions, 133-136.			
	RRRBASF Chemical Intermediates: Ply THF: Quality expands – worldwide, online source www.bASF.de/en/produkte/chemikalien/intern/pol , 4 pages, copyright 1999, BASF Aktiengesellschaft.			
	SSRKirk-Othmer Encyclo. of Chem. Tech. 4 th Ed., Vol. 19, "Tetrahydrofuran an Oxetane Polymers", pp. 743,35, 758-64; 768-77; Copyright 1996.			
	TTRDesigning with Thermoplastics, 2 pages, from 222.dow.com/engineering/tech/guides , Engineering Plastics, Technical Support, copyright The Dow Chemical Company (1995-2000). Mechanical Properties: Tensile Properties." Instron from 222.instron.com , Plastics – properties, applications by Material, 3 pages, "Flexure Test", application by test type-Flexure, 2 pages, Glossary of Materials Testing terms, (F-K 94 pages), L-O (4 pages and T(3pages)), copyright 1997 200, Instron Corp. Canton, MA. USA.			
	UUR			
	VVR			
	WW			
	XXR			
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